1 / 39 Kangguo Cheng, et. al. FIS920040150US1; JPA

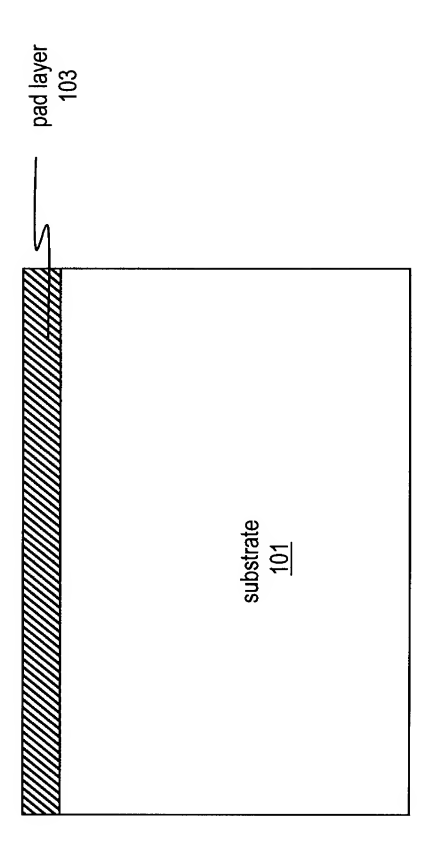
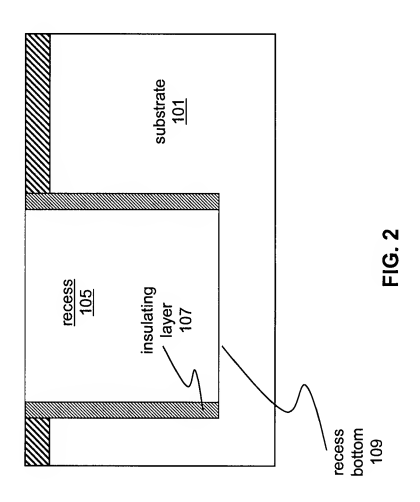
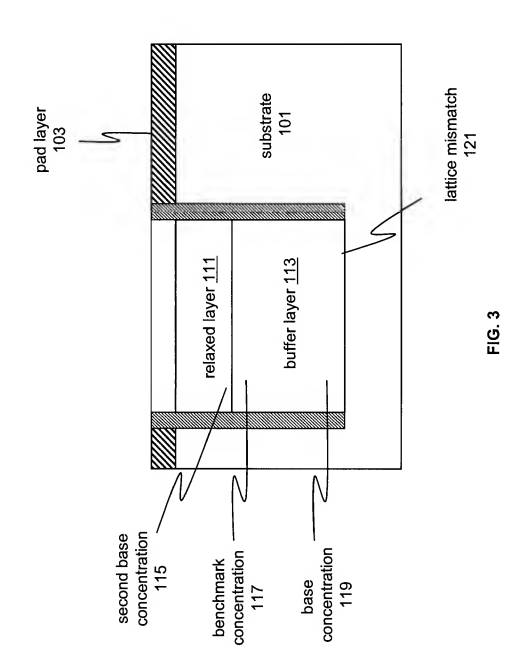


FIG. 1

2 / 39 FIS920040150US1



3 / 39 FIS920040150US1



4 / 39 FIS920040150US1

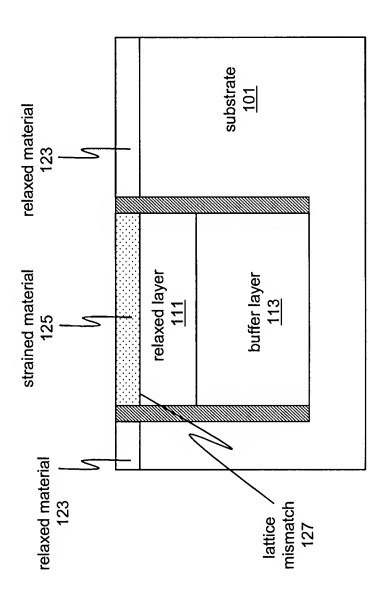


FIG. 4

5 / 39 FIS920040150US1

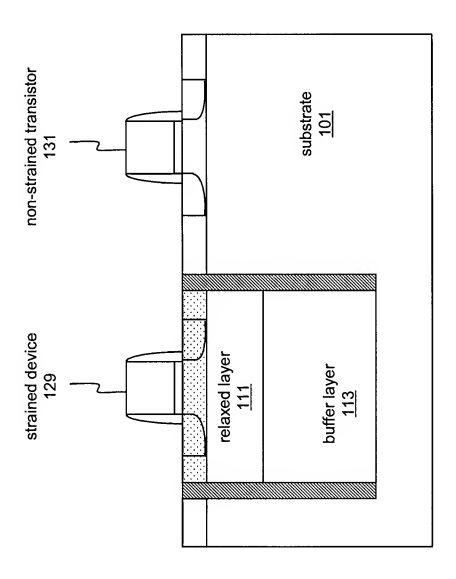


FIG. 5

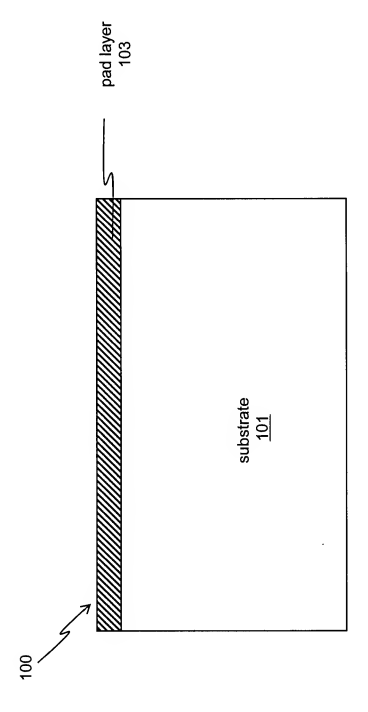


FIG. 6

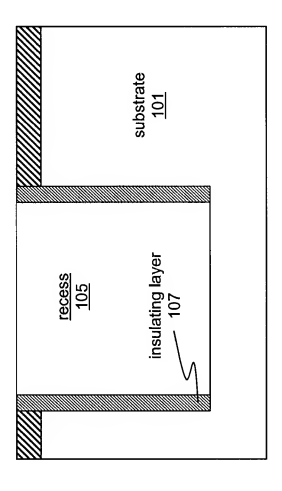
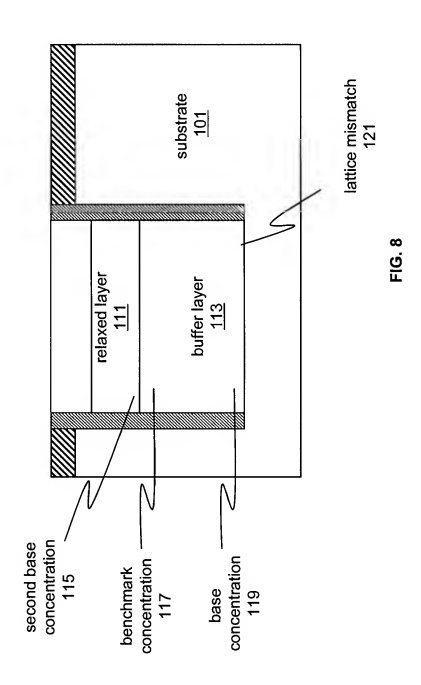


FIG. 7

8 / 39 FIS920040150US1



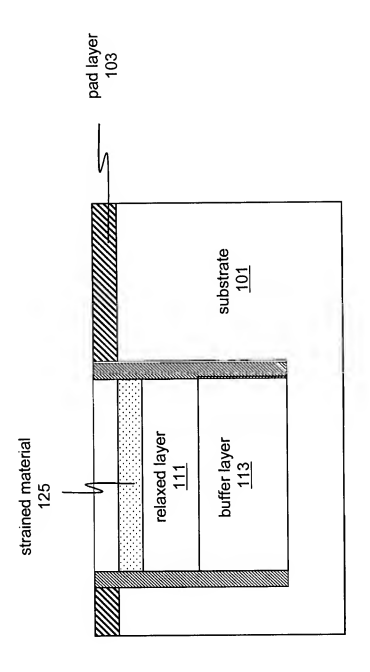


FIG. 9

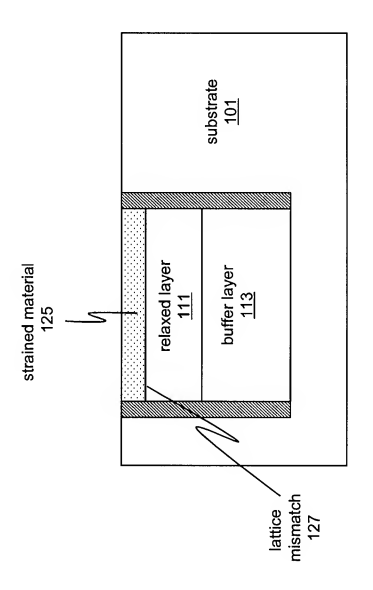


FIG. 10

11 / 39 FIS920040150US1

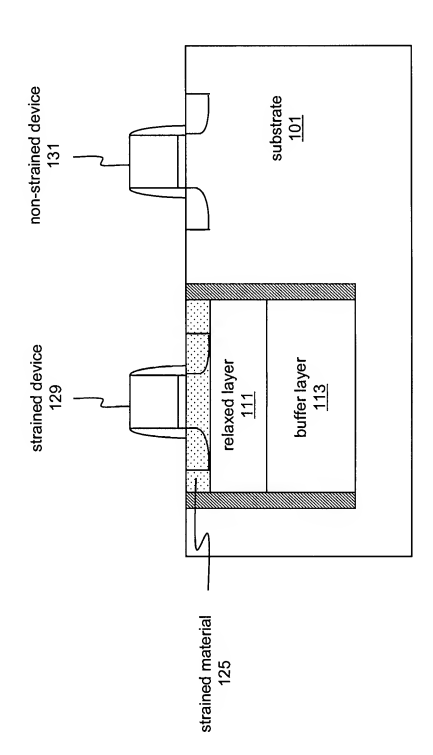
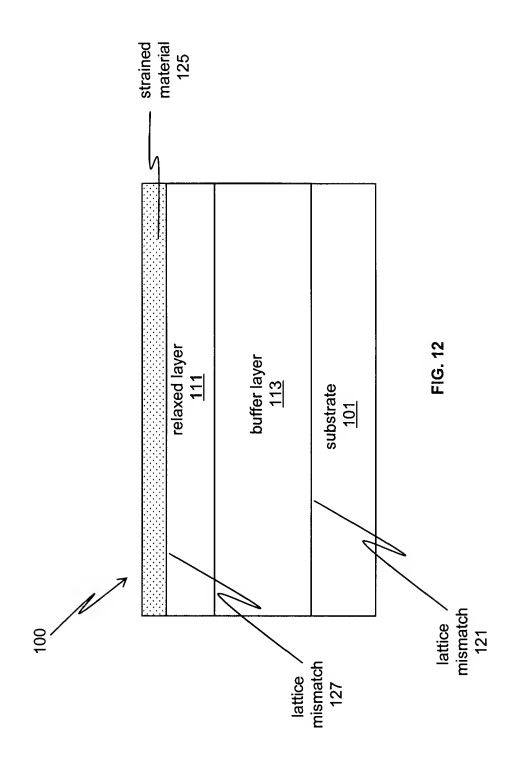


FIG. 11

12 / 39 FIS920040150US1



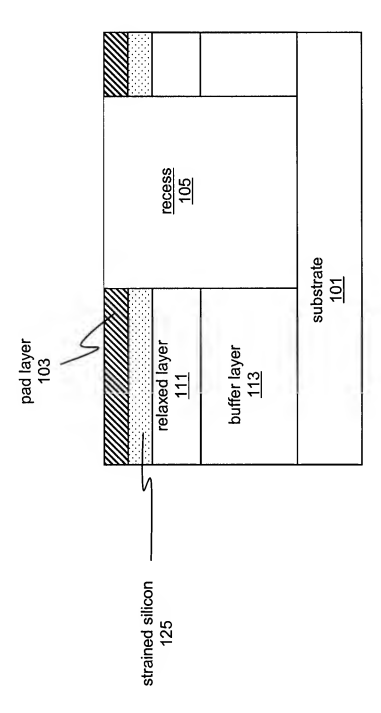


FIG. 13

14 / 39 FIS920040150US1

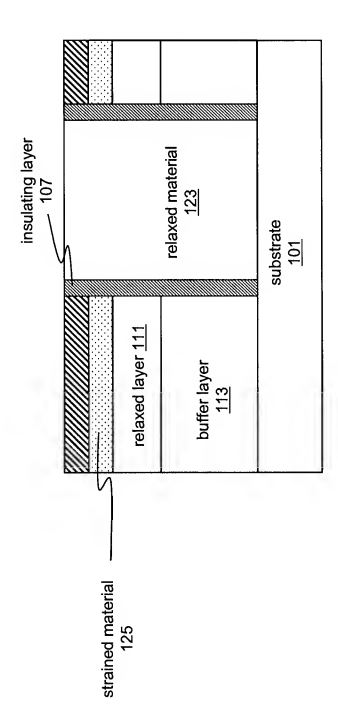


FIG. 14

15 / 39 FIS920040150US1

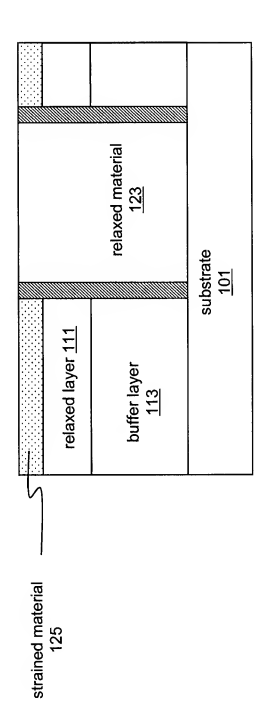


FIG. 15

16 / 39 FIS920040150US1

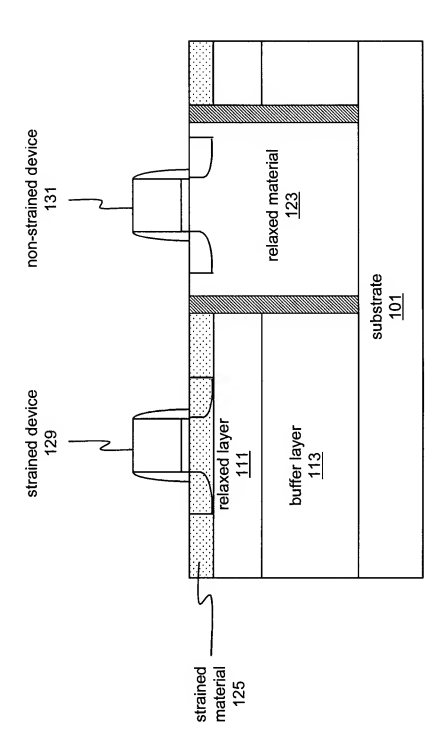


FIG. 16

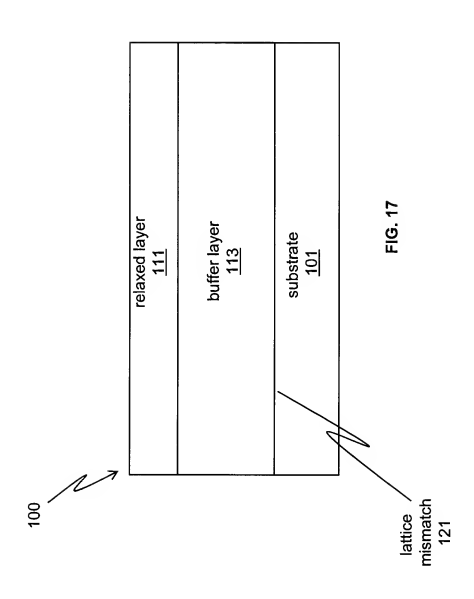




FIG. 18

19 / 39 FIS920040150US1

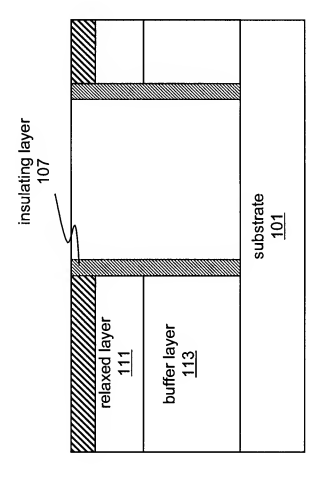


FIG. 19

20 / 39 FIS920040150US1

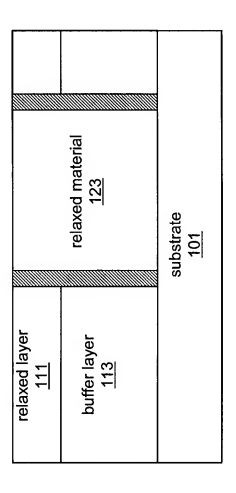


FIG. 20

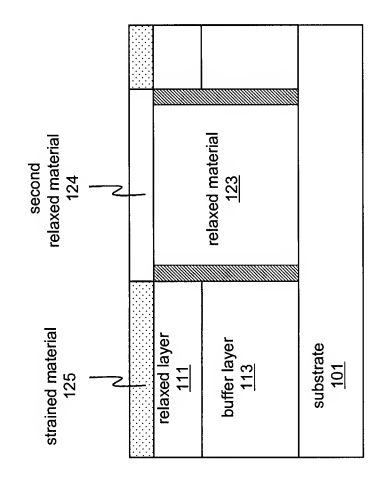


FIG. 21

22 / 39 FIS920040150US1

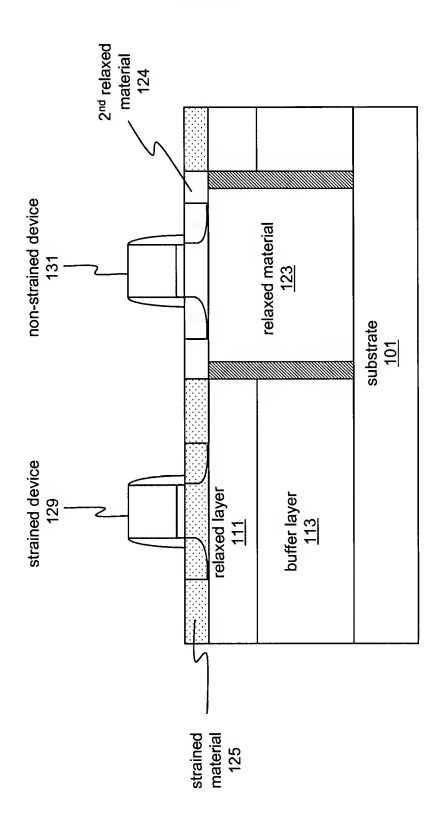
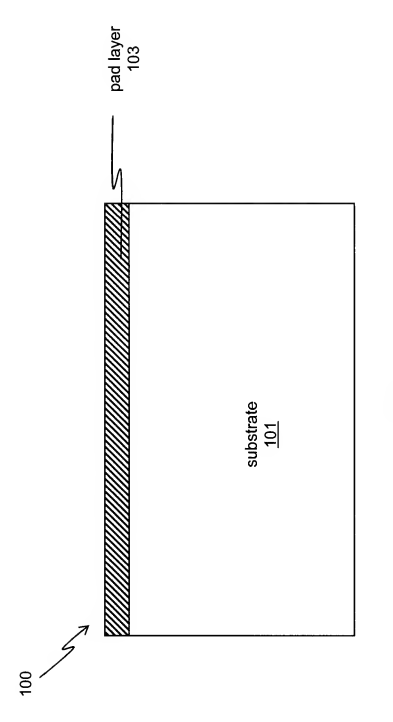


FIG. 22



**1**6. 23

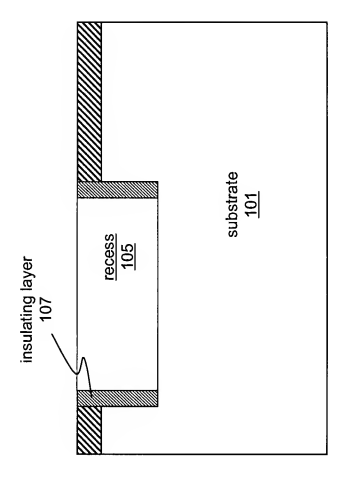


FIG. 24

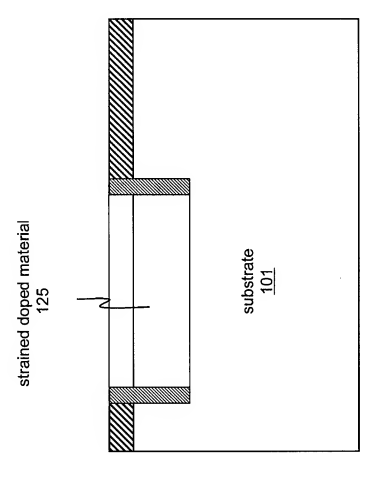


FIG. 25

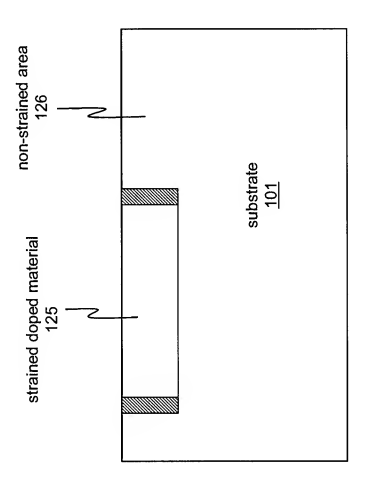


FIG. 26

27 / 39 FIS920040150US1

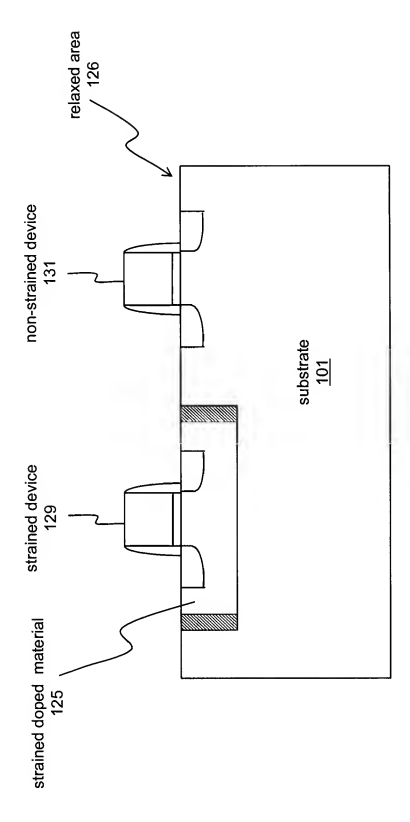
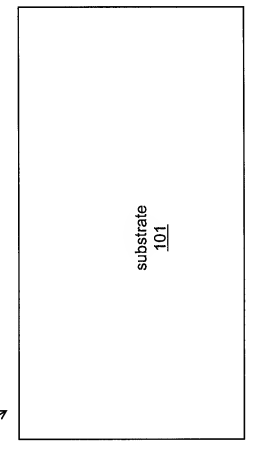
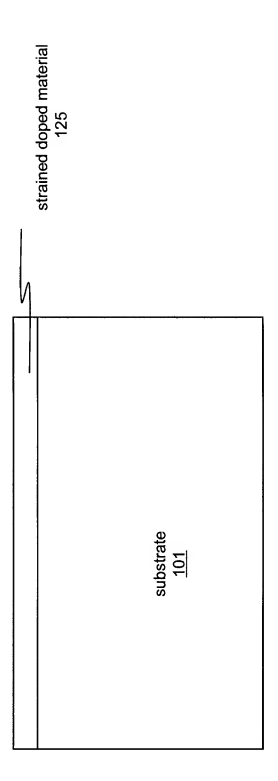


FIG. 27



.IG. 28



-1**G**, 29

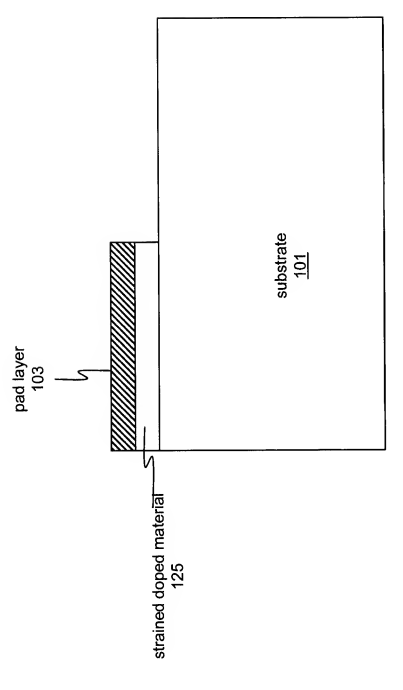


FIG. 30

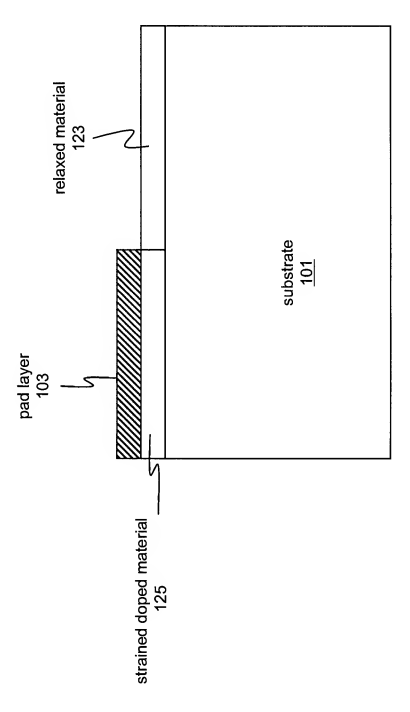
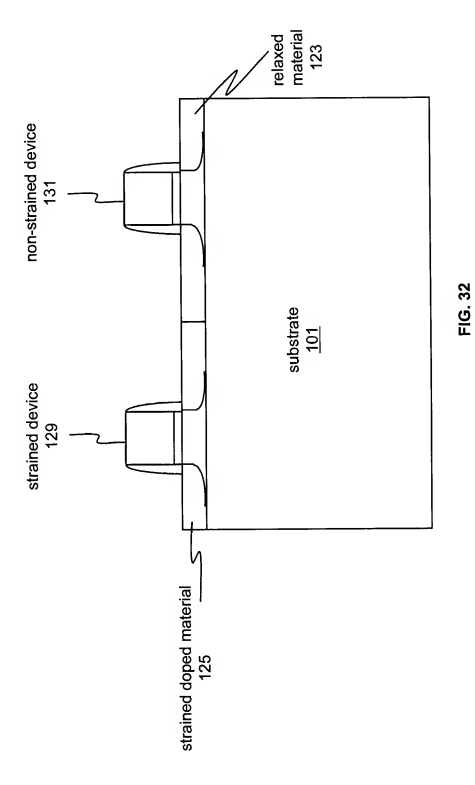


FIG. 31



33 / 39 FIS920040150US1

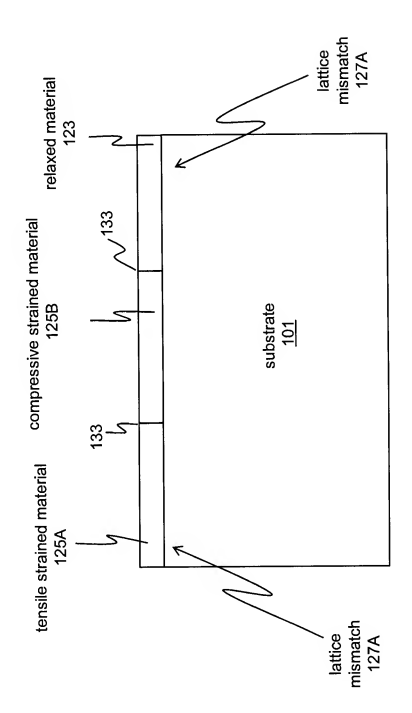


FIG. 33

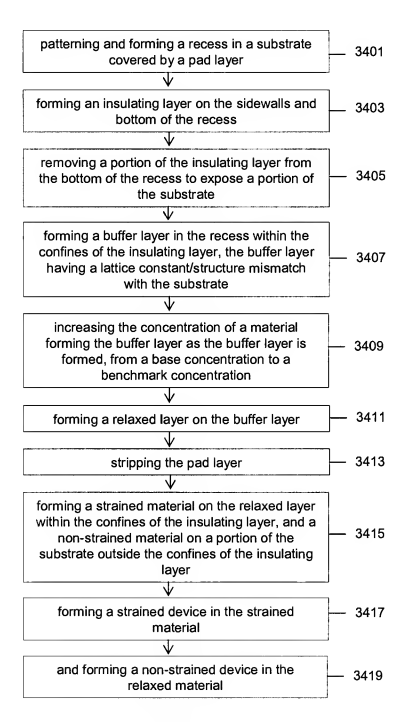


FIG. 34

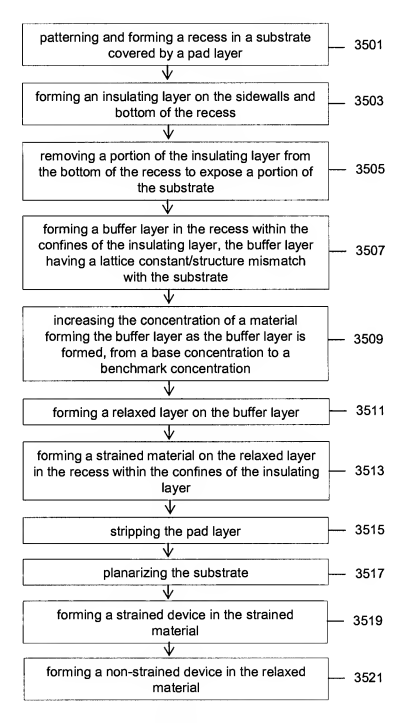


FIG. 35

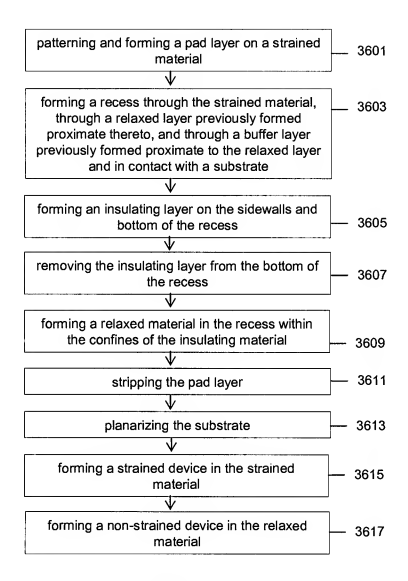


FIG. 36

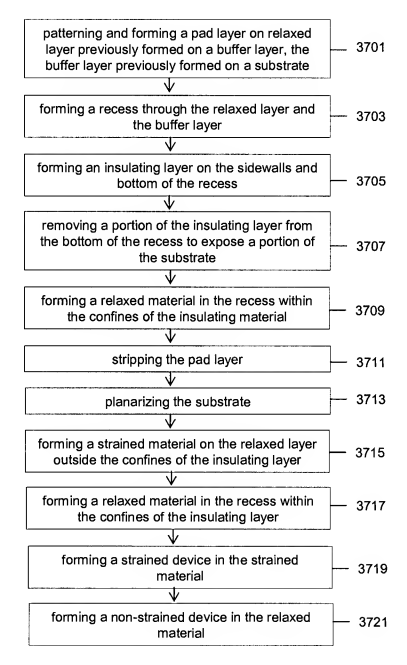


FIG. 37

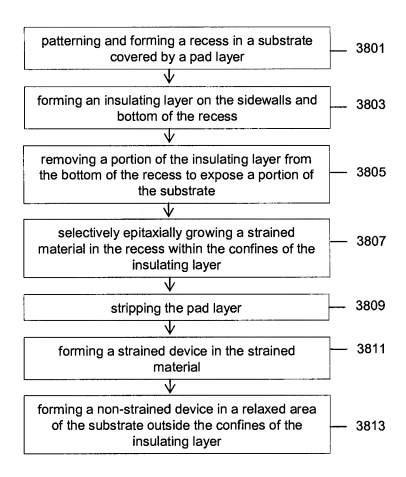


FIG. 38

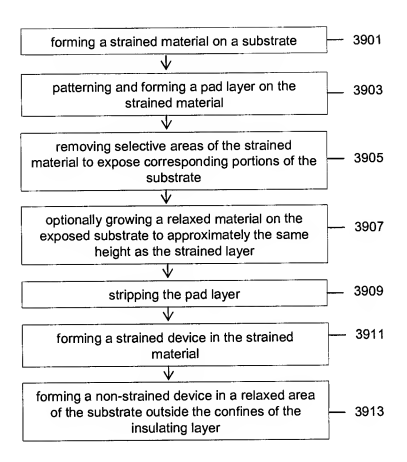


FIG. 39